

(new)
(61)

PLEASE PROVIDE COMPLETE INFORMATION

Reprints or other data relating to this deposit will aid the Stock Center and recipients of the strain.

Accession number

SPECIES Aspergillus nidulans A030

GENOTYPE pabaA1; AcrA1; ActA1; choA1 musN²²⁷; riboB2 chaA1

& (allele Nos) 1 1 1 1 227 2 1

LINKAGE GROUP(S) I II III VII VIII VIII VIII

YOUR STOCK NUMBER FOR THIS CULTURE EK 4048
include stock no. from other collections

ORIGIN OF STOCK from Cross (EK 3002) : # A607 (M2878) X EK3550, pabaA1; AcrA1; ActA1 musN²²⁷; riboB2 chaA1

EK 3550 / from 2n 3114 M2817 / + pabaA1 + AcrA1 ActA1 + + + + choA1 + + +
M2817, from 2797 SulA1 + adE20 AcrA1 ActA1 pyroA4 ssbA1 facA303 musN²²⁷ + riboB2 chaA1
2n 2600 b → see # A607 see back →

for example - obtained from, genetic background, from cross with; or if collected from nature, collection point, substrate and collector.

PUBLISHED REFERENCES | for effects on recombination
Kafer & Chae (1994) Curr. Genet. 25 : 223-232 | see Zhao & Kafer (1992)
Chae & Kafer (1997) Mol. Gen. Genet. 254 : 643-653 | Genetics 130 : 717-728
(for any information regarding this stock)

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, genetic background, important characteristics

COMMENTS (special growth requirements, aberrations, heterokaryon compatibility, special uses of strain, etc.)

FGSC

musN⁻ strain to match control #A830 (=EK2892)

and uvs - strains (A831-839) for tests of mutagen sensitivity

and effects on mutagenesis (incl. pabaA1 & choA1 reversion tests)
(use back of page if necessary)

YOUR NAME Etta Kafer DATE March 27 / 98